IN THE SPECIFICATION IN GENERAL:

The specification has been reformatted and reprinted such that it is double-spaced and printed on good quality paper.

IN THE CLAIMS:

Please amend Claims 2, 6, 7, 8, and 9 with a clean version as follows:

SUB BIJ

2. (Amended) The computer system of claim 1, wherein said intelligent searching includes accessing stored information contained within an electronic patent searching and retrieval system, an electronic patent valuation system, a science and engineering technology literature searching and retrieval system, and an engineering and science problem solving searching and retrieval system wherein said intelligent searching provides;

A

answers to queries regarding any aspect of said intellectual property, including [instantaneous] real-time determination of avalue of said intellectual property; determination of assignee or assignees; determination of any prior art associated with said intellectual property;

determination of any inventors associated with said intellectual property;

determination of any patents and patent applications associated with the international and U.S. classification of said intellectual property where said property is itself a patent,

determination of any past and current uses and users of said intellectual property;

prediction by said model mapping of a value, trend, or existence of current intellectual property and prediction by said model mapping of said value, trend or existence of future intellectual property.

SUB B27

6. (Amended) The computer system of Claim 1, wherein a third simpler combination includes electronic patent searching and results of said searching for specific intellectual property and simultaneous and [instantaneous or near instantaneous] real-time valuation of said patented intellectual property while providing model mapping.

AZ

7. (Amended) The computer system of Claim 1, wherein a fourth simpler combination includes electronic non-patent searching and results of said searching for specific non-intellectual property and simultaneous and [instantaneous or near instantaneous] real-

time matching of said non-intellectual property with said patented intellectual property while providing model mapping.

- 8. (Amended) The model mapping of [claims 1-7] claim 1, 2, 3, 4, 5, 6, or 7, where said model mapping includes topographical features optionally including colors, numbers, or symbols representing intellectual property value and direction of increasing and decreasing value of said intellectual property.
- 9. (Amended) A computer implemented method for enabling optional simultaneous and [instantaneous] real-time or optional simultaneous or optional [instantaneous] real-time review of data containing files comprising;

patents, patent applications, and publications as they appear in an electronic patent shoe or otherwise, science and engineering technology literature pertinent to said patents and patent applications and publications from electronic databases, and problem solving solutions pertinent to said patents and patent applications and publications from electronic databases,

allowing for evaluation of said review and pertinent [instant]

real-time [or near instant] valuation methods of said patents

or patent applications and publications comprising the steps of;

- optional [instant] real-time access to said science and engineering technology literature review, problem solving solutions review, and valuation methods comprising minimally a plurality of patents, and optionally said technology literature, and said problem solving solutions;
- distribute, by means of an audio or visual or audiovisual display, in a meaningful manner, at least a list of patents and associated pertinent valuations of said list of patents in [an instantaneous] a real-time fashion and optionally allowing access and subsequent distribution to problem solving solutions and technology literature associated with and pertinent to said list of patents and associated valuations;
- (3) causing, pursuant to a command to view or hear a next file comprising said patents and associated valuations, said problem solving solutions and said technology literature, retrieval and audible or visual display of

image or text data or both image and text data representative of at least a portion of said next file; and

(4) causing, pursuant to a command to view or hear a previous file, retrieval and distribution of at least a portion of said previous file;

and;

(5) allowing a user to scroll back and forth between steps
(2) and (3) with no limitations and to provide reports with
or without model mapping that capture any desired portion
of said visual or audible or audiovisual displays.